## In the Claims

The status of claims in the case is as follows:

1	1. [Currently amended] Method for using Microsoft Office
2	integrating first and second desktop models by importing and
3	publishing documents generated by a content creation and
4	editing interface tool of said first model including a
5	coordinated suite of office applications having word
6	processor, spreadsheet and database applications in a place
7	in collaboration space in accordance with said second model
8	including room, folders, and pages, comprising:
9	creating a document file <del>using Microsoft Office</del> in said
10	first desktop model using said interface tool;
11	opening in a browser a place in collaboration space;
12	placing said document file into said place;
13	automatically converting said document to a hypertext
14	markup language (html) file; and

- saving said document file and said html file on a page
- in collaboration space of said second desktop model
- with said html file displayed in said place in read
- 18 mode and said document file displayed in said place in
- 19 edit mode.
  - 1 2. [Original] The method of claim 1, further comprising
  - 2 the steps of:
- 3 at said browser, dragging and dropping said document
- file into said place as a template file; and
- 5 creating from said template file a form.
- 1 3. [Currently amended The method of claim 2, further
- comprising the steps of:
- 3 using said form to create a new Microsoft document of
- 4 <u>said first model</u>.
- 1 4. [Currently amended] Method for uploading a document

- 2 prepared by a content creation and editing interface tool of
- a first model including a coordinated suite of office
- 4 applications having word processor, spreadsheet and database
- 5 <u>applications</u> into a place in collaboration space <u>organized</u>
- in accordance with a second model including room, folders,
- 7 and pages, comprising the steps of:
- 8 creating a document file including web form fields
- 9 <u>using said interface tool of said first model</u>;
- saving said document file;
- opening in a browser a place in collaboration space;
- importing said document file to said place;
- upon importing said document into said place,
- 14 <u>automatically</u> converting said document into a web file
- containing hyperlinks that point to web pages.
  - 1 5. [Currently amended] The method of claim 4, said
  - 2 document being a Microsoft Office document and said web file
- 3 being a hypertext markup language (html) file.

- 1 6. [Original] The method of claim 5, including the step
- of including web form fields in said document file by
- 3 selecting field icons from a web tools toolbar.
- 1 7. [Original] The method of claim 6, said toolbar
- including checkbox control, option or radio button control,
- drop down box control, listbox control, textbox control,
- 4 text area control, submit control, submit with image
- 5 control, reset control, hidden control, and password
- 6 control.
- 1 8. [Currently amended] Method for importing a document
- file into a place in collaboration space organized with
- 3 rooms, folders, and pages according to a second model,
- 4 comprising the steps of:
- 5 <u>creating said document file using a content creation</u>
- 6 and editing interface tool of a first model including a
- 7 <u>coordinated suite of office applications;</u>
- 8 presenting at a browser an interface window to said

- 9 place including a new selector;
- 10 responsive to user selection of said new selector and
- an import option, displaying an import scene with an
- 12 empty upload control;
- dragging and dropping said document file to said upload
- 14 control <u>in a browser rendition of said place in</u>
- 15 <u>collaboration space;</u> and
- responsive to receiving said document file in said
- 17 upload control,
- 18 <u>automatically</u> converting said document file to
- displaying a document file icon in said upload
- 21 control; and
- importing said hypertext files into said place.
  - 9. [Original] The method of claim 8, further comprising
  - 2 the steps:

- 3 responsive to said user publishing said document file
- 4 to said collaboration space, uploading to a
- 5 collaboration space server said document file and said
- 6 hypertext files.
- 1 10. [Original] The method of claim 9, said document file
- 2 being a presentation file comprising a plurality of slides.
- 1 11. [Original] The method of claim 10, further comprising
- 2 the steps of:
- displaying said slides in a same page together with
- 4 previous, next, and zoom buttons.
- 1 12. [Original] The method of claim 11, further comprising
- the step of, responsive to selection of said zoom button,
- displaying a larger version of a current slide also
- 4 including next and previous buttons.
- 1 13. [Currently amended] The method of claim 11, said

- 2 presentation file being a Microsoft PowerPoint file, and
- 3 said hypertext files being hypertext markup language (html)
- 4 files.
- 1 14. [Original] The method of claim 9, further comprising
- 2 the steps of:
- 3 preparing to display a plurality of data objects
- 4 contained in said document file by:
- 5 preparing and importing into a common page at said
- 6 place a separate hypertext file for each said data
- object, together with any included images and
- 8 support files,
- 9 modifying said hypertext files to link to next and
- 10 previous data objects within said document file;
- 11 and
- 12 at read time, responsive to user selection of said next
- or previous control, issuing a uniform resource locator
- 14 (url) to load and display a respective next or previous
- data object in sequence.

- 1 15. [Original] The method of claim 14, said data objects
- being presentation slides or spreadsheet worksheets.
- 1 16. [Currently amended] The method of claim 15, said
- 2 presentation slides being Microsoft PowerPoint slides, said
- 3 spreadsheet worksheets being Excel worksheets, said
- 4 hypertext files being hypertext markup language (html)
- files, and said common page being a Notes document.
- 1 17. [Currently amended] A system for uploading a document
- 2 into a place in collaboration space organized according to a
- 3 second model including room, folders, and pages, comprising:
- 4 an editor a content creation and editing interface tool
- of a first model including a coordinated suite of
- 6 office applications having word processor, spreadsheet
- 7 <u>and database applications</u> for creating a document file
- 8 including web form fields;
- 9 a browser for rendering a place in collaboration space;

- a storage device for saving said document file;
- an upload control for importing said document file to
- 12 said place;
- a server for implementing said second model and
- 14 <u>automatically</u>, upon importing said document into said
- place <u>rendered in said browser</u>, for converting said
- document into a web file containing hyperlinks that
- point to web pages.
- 1 18. [Currently amended] A system for importing a document
- 2 file generated using a content creation and editing
- 3 interface tool of a first model including a coordinated
- 4 <u>suite of office applications having word processor</u>,
- 5 <u>spreadsheet and database applications</u> into a place in
- 6 collaboration space organized in accordance with a second
- 7 model including room, folders, and pages, comprising:
- 8 a browser interface window to said place including a
- 9 new selector;
- a storage for storing said document file;

11	an import scene;
12.	an upload control;
13	said import scene being responsive to user selection of
14	said new selector and an import option for displaying
15	said upload control;
16	dragging and dropping said document file from said
17	storage to said upload control in said place as
18	rendered in said browser; and
19	gaid unload gentral being regnengive to regaining gaid
	said upload control being responsive to receiving said
20	document file for,
21	automatically converting said document file to
22	hypertext files;
23	displaying a document file icon in said upload
24	control; and
25	importing said hypertext files into said place.

- 1 19. [Currently amended] A program storage device readable
- by a machine, tangibly embodying a program of instructions
- 3 executable by a machine to perform method steps for
- 4 uploading a document generated by a content and editing
- 5 <u>interface tool of a first model including a coordinated</u>
- suite of office applications having word processor,
- 7 <u>spreadsheet and database applications</u> into a place in
- 8 collaboration space organized in accordance with a second
- 9 <u>model including room, folders, and pages</u>, said method steps
- 10 comprising:
- creating a document file <u>using said content and editing</u>
- interface tool including web form fields;
- opening in a browser a place in collaboration space;
- saving said document file;
- importing said document file into a browser rendition
- of said place to said-place;
- 17 upon importing said document into said place,
- 18 <u>automatically</u> converting said document into a web file
- containing hyperlinks that point to web pages.

- 1 20. [Currently amended] A program storage device readable
- 2 by a machine, tangibly embodying a program of instructions
- 3 executable by a machine to perform method steps for
- 4 importing a document file generated by a content creation
- 5 and editing interface tool of a first model including a
- 6 <u>coordinated suite of office applications</u> into a place in
- 7 collaboration space <u>organized according to a second model</u>
- 8 <u>including room, folders, and pages</u>, said method steps
- 9 comprising:
- 10 presenting at a browser an interface window to said
- place including a new selector;
- 12 responsive to user selection of said new selector and
- an import option, displaying an import scene with an
- 14 empty upload control;
- dragging and dropping said document file to said upload
- 16 control; and
- 17 responsive to receiving said document file in said
- upload control,

19	automatically converting said document file to
20	hypertext files;
21	displaying a document file icon in said upload
22	control; and
23	importing said hypertext files into said place.
-	
1	21. [Original] A computer program product or computer
2	program element for uploading a document <u>prepared by a</u>
3	content creation and editing interface tool of a first model
4	including a coordinated suite of office applications into a
5	place in collaboration space organized in according to a
6	second model including room, folders, and pages, according
7	to the steps of:
8	creating a document file using said interface tool
9	including web form fields;
10	opening in a browser a browser rendition of a place in
11	collaboration space;
12	saving said document file.

13	importing said document file to said browser rendition
14	of said place;
15	upon importing said document into said place,
16	automatically converting said document into a web file
17	containing hyperlinks that point to web pages.

20